

Untitled

? logon

*** It is now 2009/10/29 14:19:09 ***
(Dialog time 2009/10/29 13:19:09)

? b superbio

29oct09 12:19:18 User294085 Session D263.1

SYSTEM:OS - DIALOG OneSearch
File 155:MEDLINE(R) 1950-2009/Oct 27
(c) format only 2009 Dialog
File 73:EMBASE 1974-2009/Oct 29
(c) 2009 Elsevier B.V.
*File 73: The file has been synchronized with the calendar date.
It is complete and up to date as of 9/28/2009.
File 5:Biosis Preview(R) 1926-2009/Oct W4
(c) 2009 The Thomson Corporation
File 35:Dissertation Abs Online 1861-2009/Sep
(c) 2009 ProQuest Info&Learning
File 65:Inside Conferences 1993-2009/Oct 28
(c) 2009 BLDSCL all rts. reserv.

ds

Set	File	Items	Description
	155	0	
	73	0	
	5	0	
	35	2	
	65	0	
S1		2	AU='SANDERS, MITCHELL COREY' OR AU='SANDERS, MITCHELL SCOTT'
	155	0	
	73	0	
	5	0	
	35	2	
	65	0	
S2		2	RD (unique items)
	155	4531	
	73	31488	
	5	6150	
	35	252	
	65	103	
S3		42524	PROTEINASE O INHIBITOR
	155	0	
	73	0	
	5	0	

Untitled

35	0
65	0
S4	0 S2 AND S3
155	0
73	0
5	0
35	0
65	0
S5	0 S2 AND S4
155	0
73	0
5	7
35	1
65	0
S6	8 AU='COLPAS GERARD J' OR AU='COLPAS, GERARD JOSEPH'
155	0
73	0
5	7
35	1
65	0
S7	8 RD (unique items)
155	0
73	0
5	0
35	0
65	0
S8	0 S2 AND S7
155	0
73	0
5	0
35	0
65	1
S9	1 AU='HARVARD, J.'
155	0
73	0
5	0
35	0
65	0
S10	0 S2 AND (WOUND OR BLOOD OR URINE OR PLASMA OR SALIVA)
155	1827
73	9333
5	2590
35	106
65	8
S11	13864 S3 AND (WOUND OR BLOOD OR URINE OR PLASMA OR SALIVA)
155	24
73	63
5	36
35	2
65	0
S12	125 S11 AND ((REACTIVE () SITE () LOOP) OR (REACTIVE () - CENTER () LOOP))
155	15
73	22
5	21

Untitled

35	0
65	0
S13	58 S12 AND (CLEAVE OR CLEAVAGE OR PROTEOLYSIS OR PROTEOLYTIC)
155	0
73	0
5	3
35	0
65	0
S14	3 S12 AND BACTERIA AND (CLEAVE OR CLEAVAGE OR PROTEOLYSIS OR PROTEOLYTIC)
155	0
73	0
5	0
35	0
65	0
S15	0 S12 AND (CLEAVE OR CLEAVAGE OR PROTEOLYSIS OR PROTEOLYTIC) AND INFECTION AND (DETECT OR DETECTION OR DIAGNOSE AND DIAGNOSING)
155	0
73	0
5	0
35	0
65	0
S16	0 S12 AND (CLEAVE OR CLEAVAGE OR PROTEOLYSIS OR PROTEOLYTIC) AND BACTERIA AND (DETECT OR DETECTION OR DIAGNOSE AND DIAGNOSING)

?